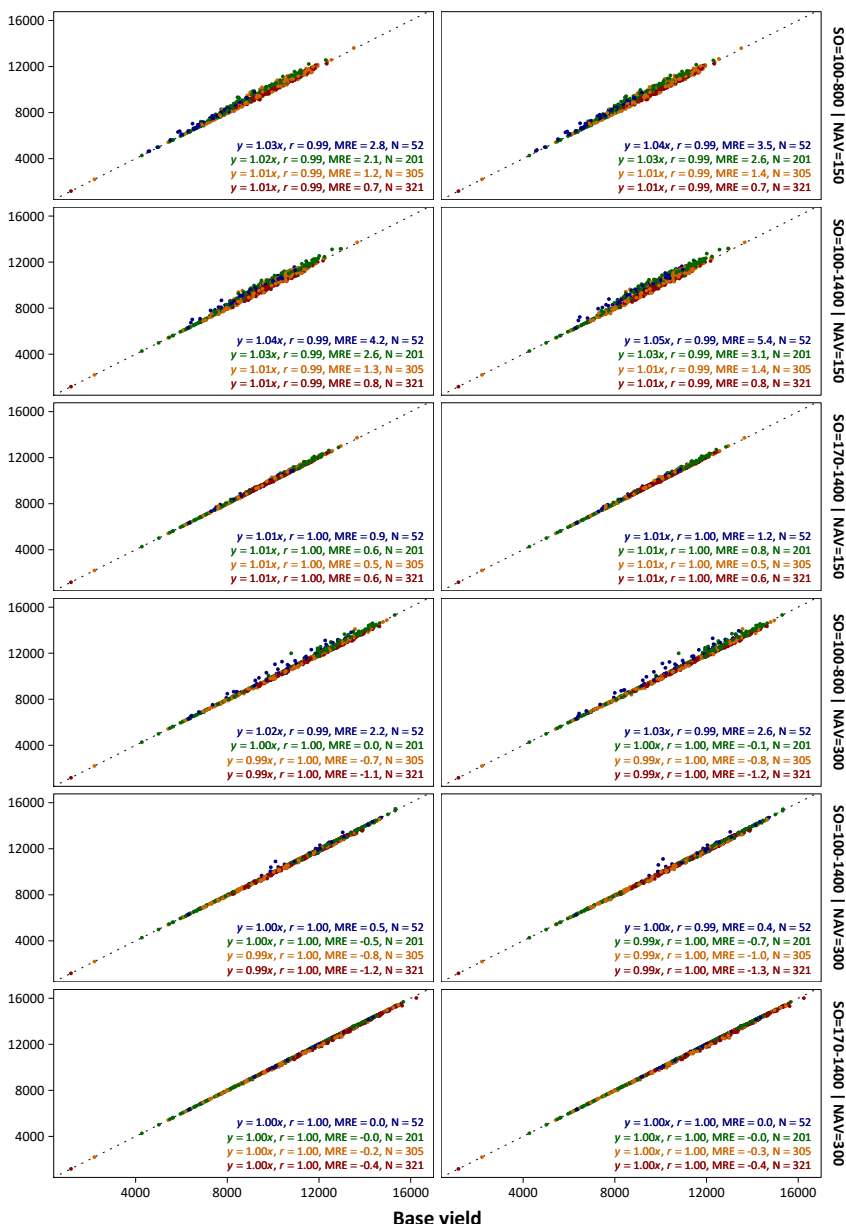


● CL1 ● CL2 ● CL3 ● CL4

Yield with forecast

Lead: 3d

Lead: 7d



CL1

CL2

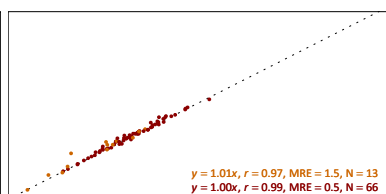
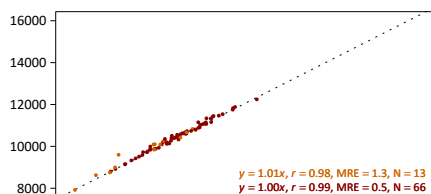
CL3

CL4

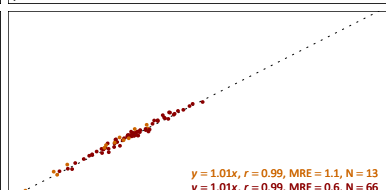
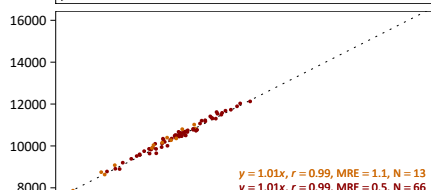
Lead: 3d

Lead: 7d

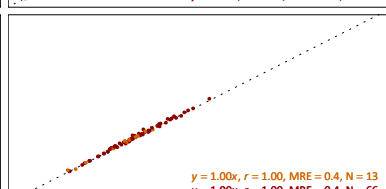
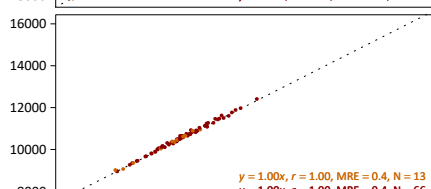
Yield with forecast



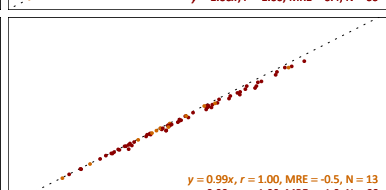
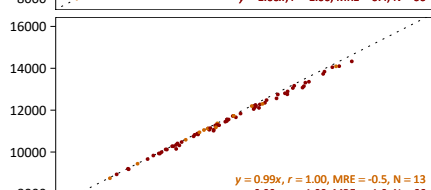
SO=100-800 | NAV=150



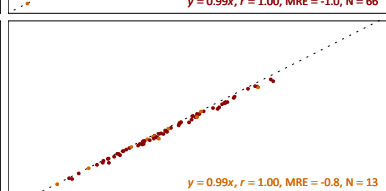
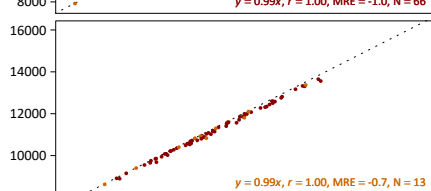
SO=100-1400 | NAV=150



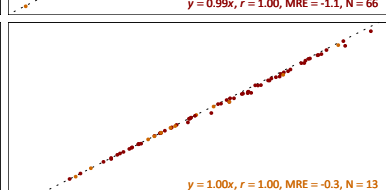
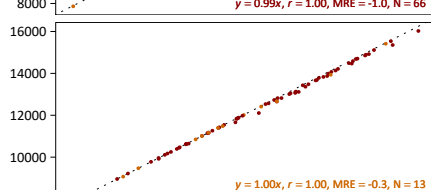
SO=170-1400 | NAV=150



SO=100-800 | NAV=300



SO=100-1400 | NAV=300



SO=170-1400 | NAV=300

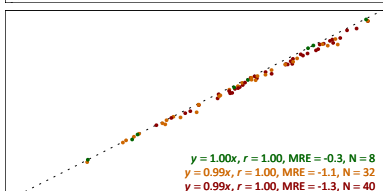
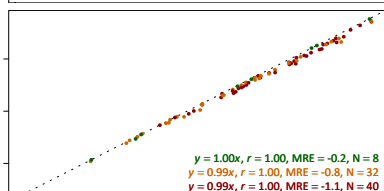
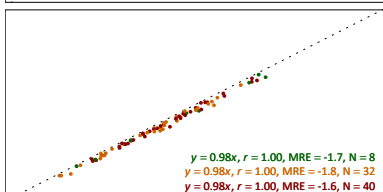
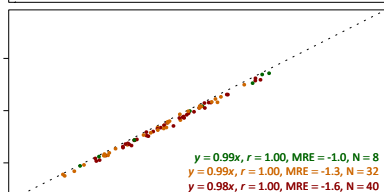
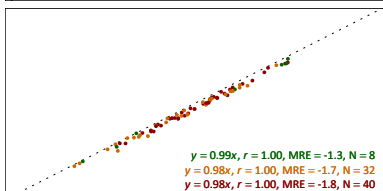
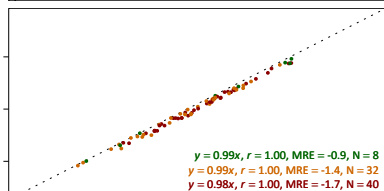
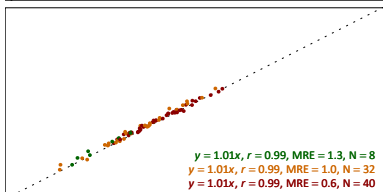
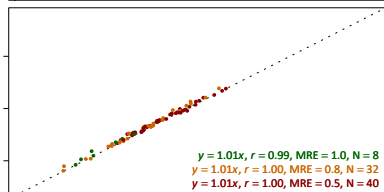
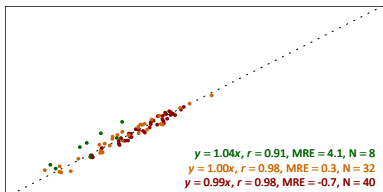
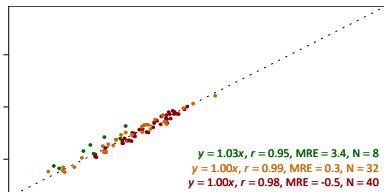
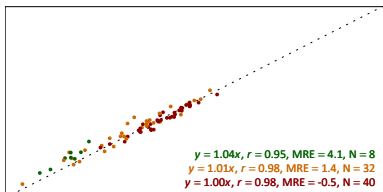
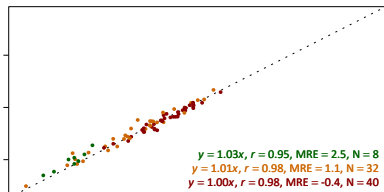
Base yield

CL1 CL2 CL3 CL4

Yield with forecast

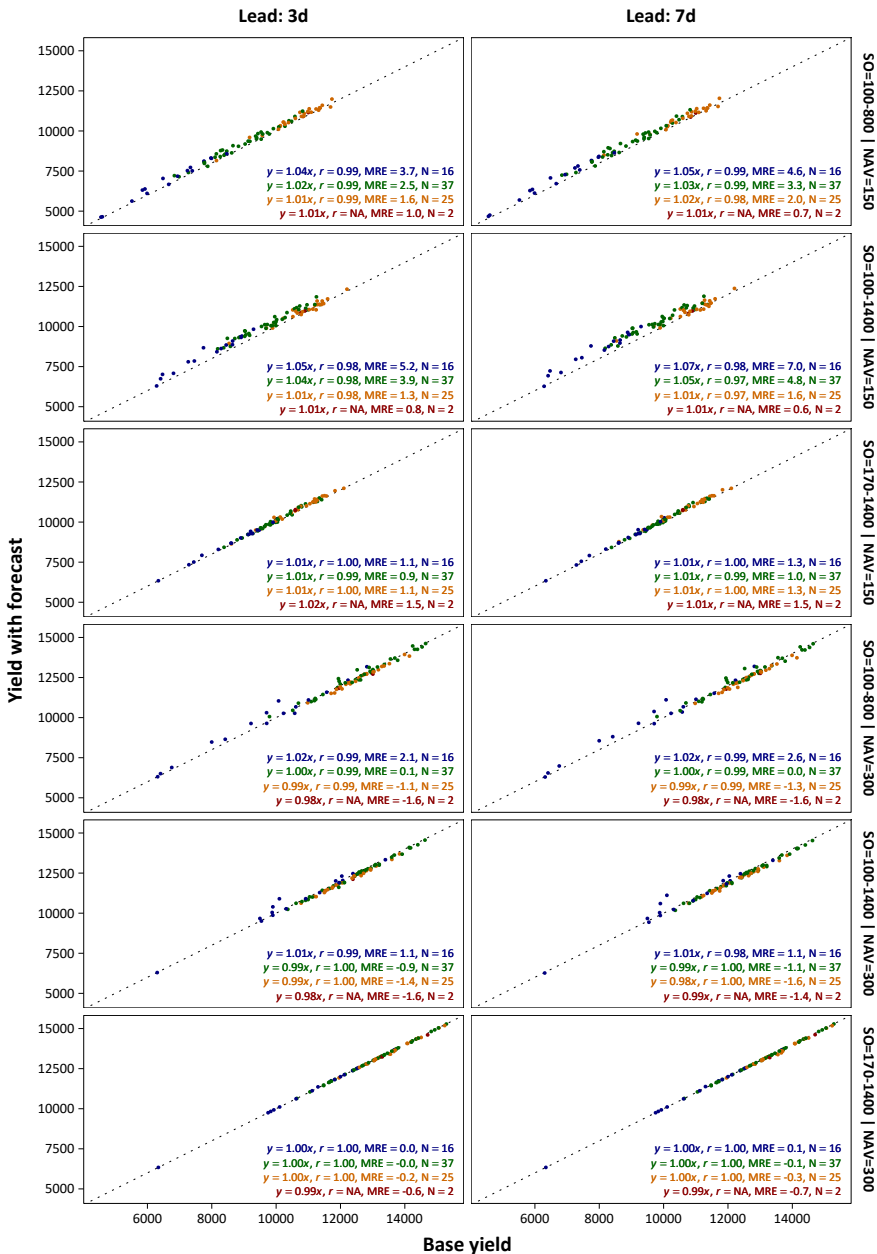
Lead: 3d

Lead: 7d

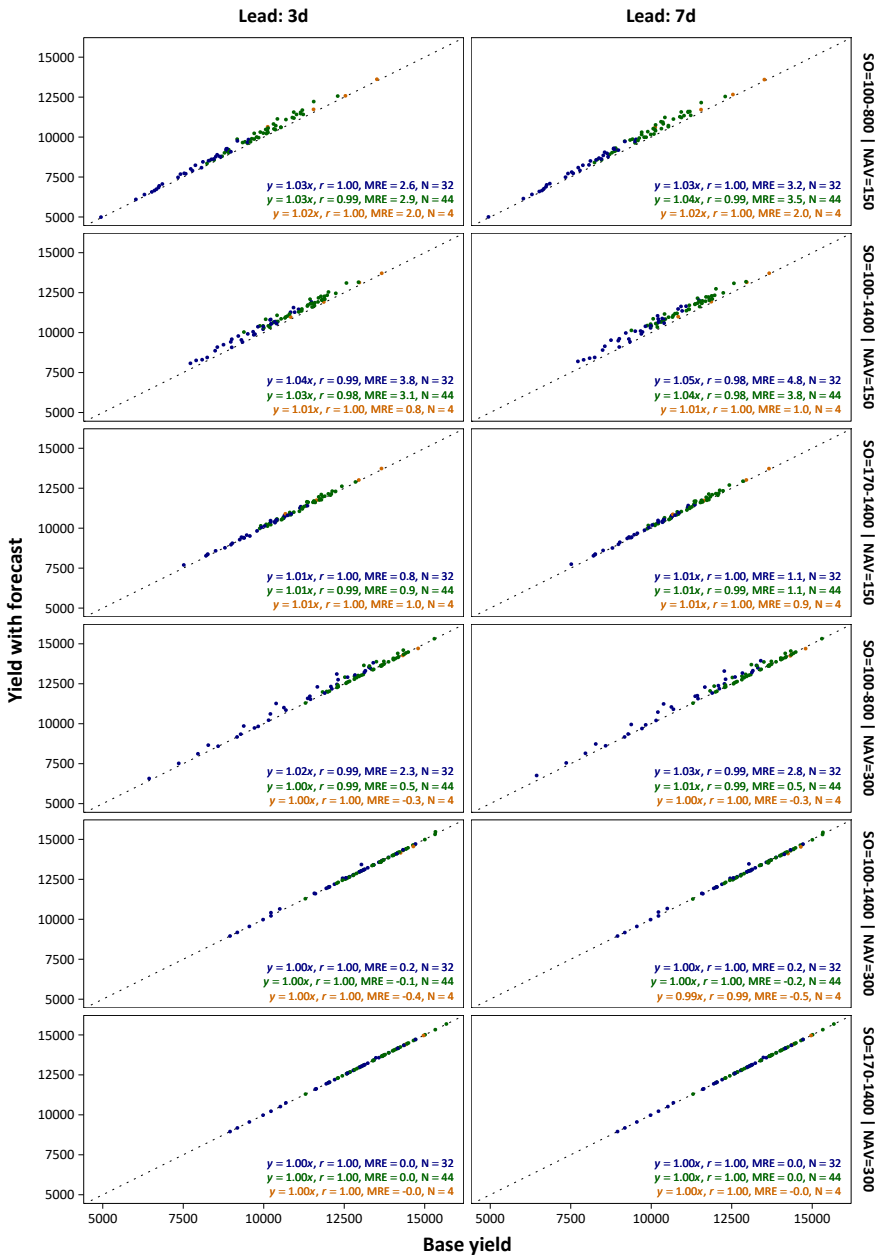


Base yield

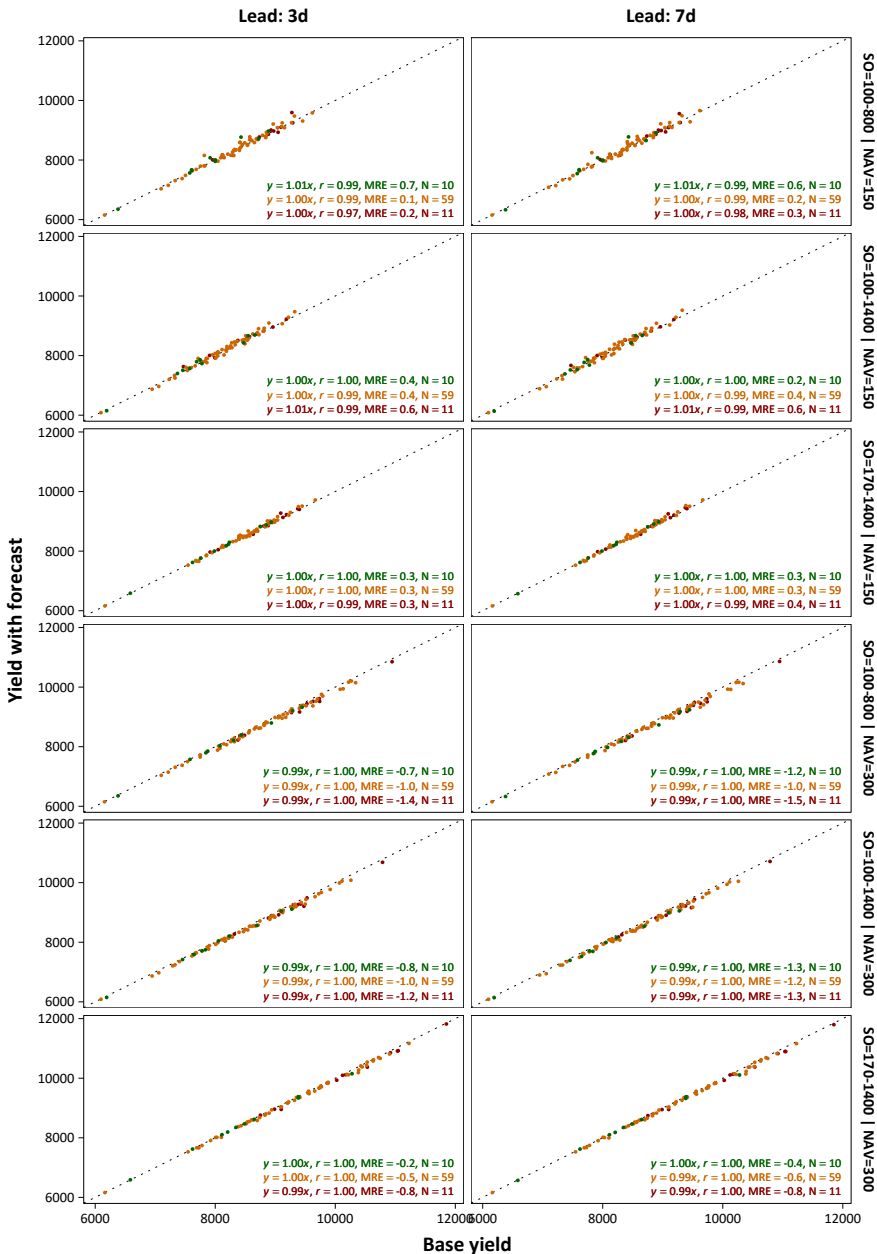
● CL1 ● CL2 ● CL3 ● CL4



CL1 CL2 CL3 CL4



CL1 CL2 CL3 CL4

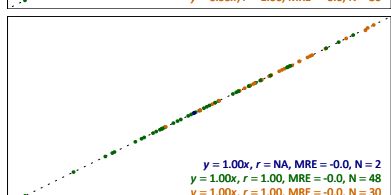
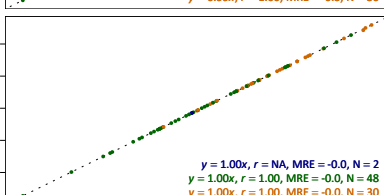
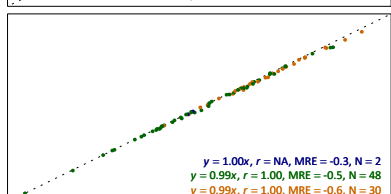
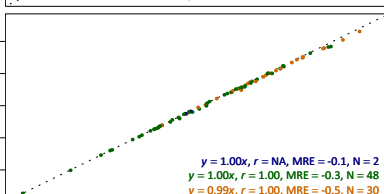
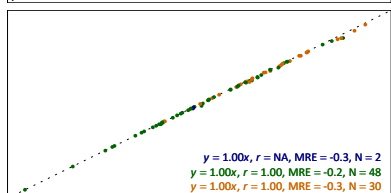
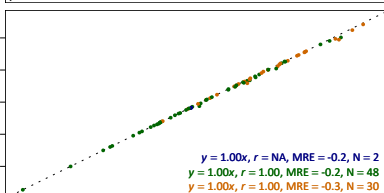
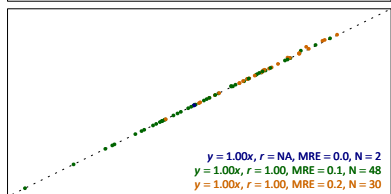
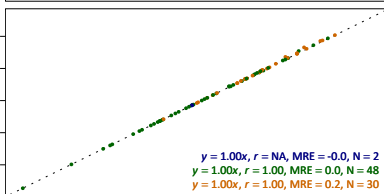
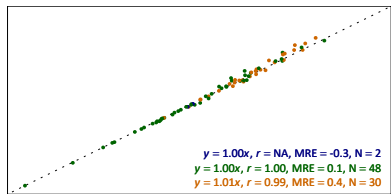
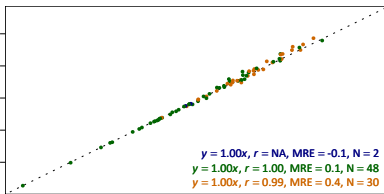
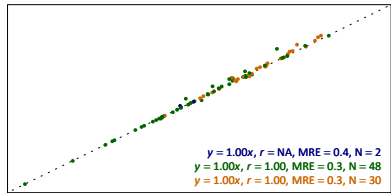
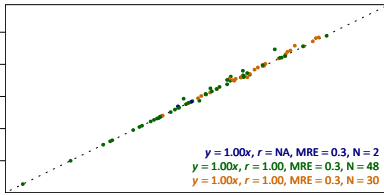


CL1    CL2    CL3    CL4

Yield with forecast

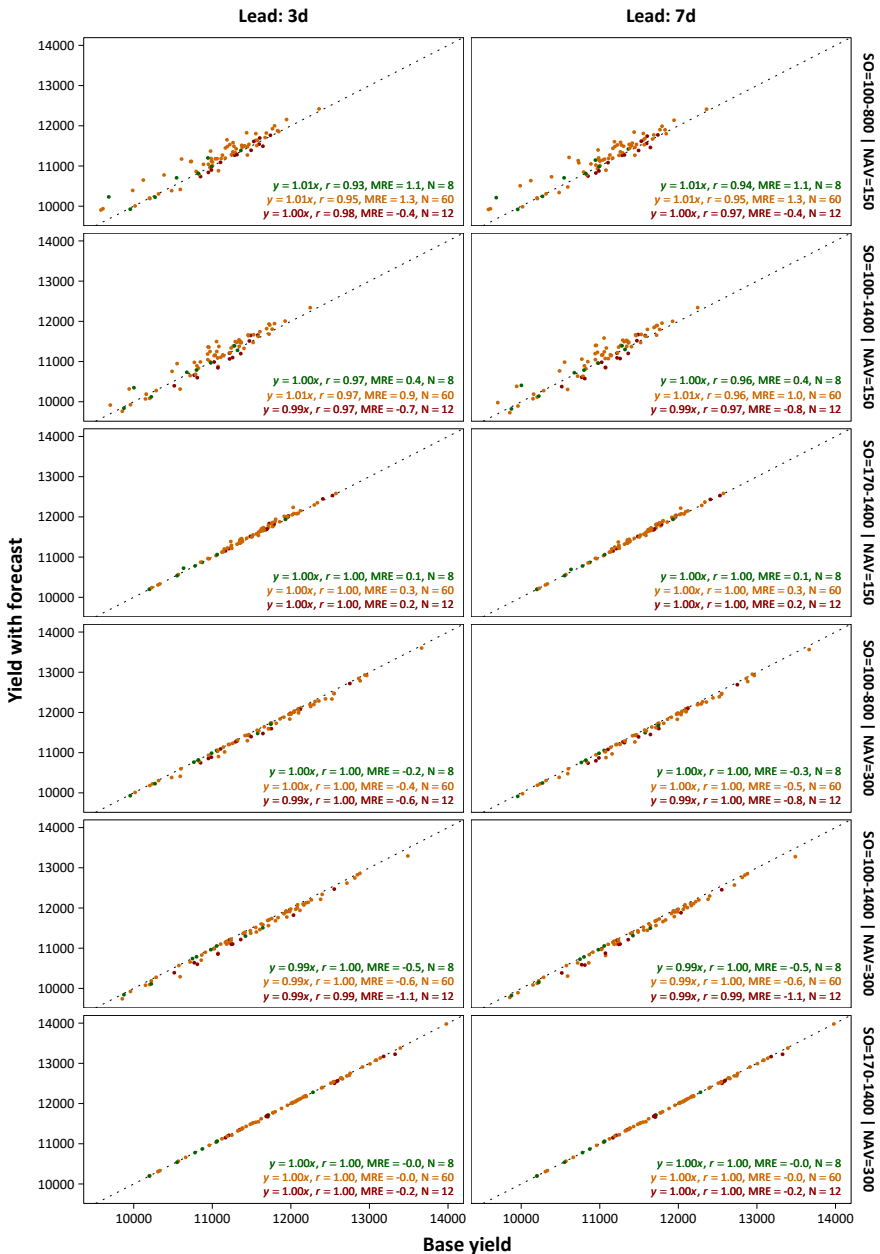
Lead: 3d

Lead: 7d



Base yield

CL1 CL2 CL3 CL4







CL1

CL2

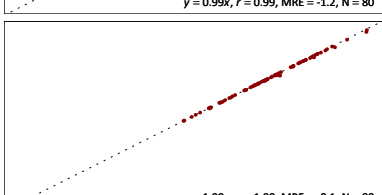
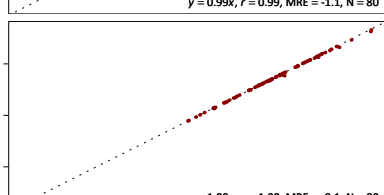
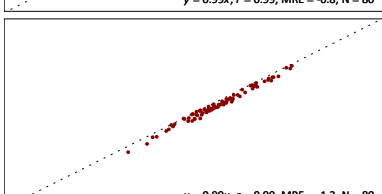
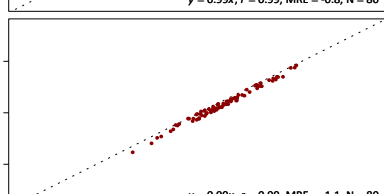
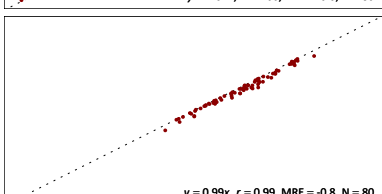
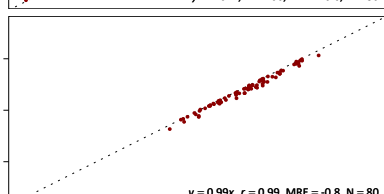
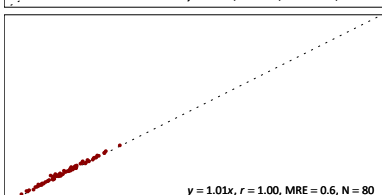
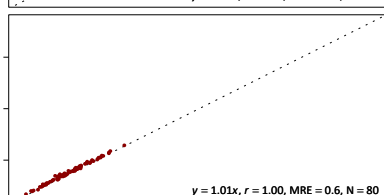
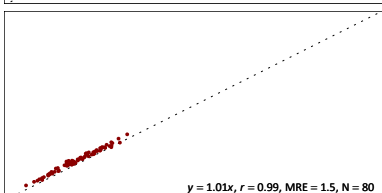
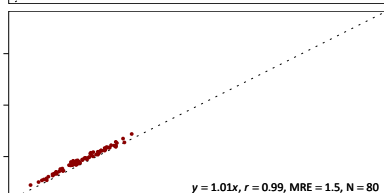
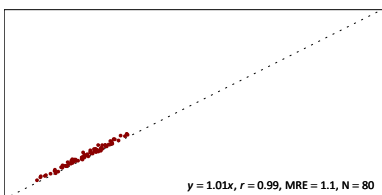
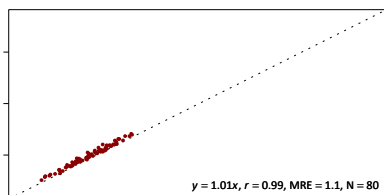
CL3

CL4

Lead: 3d

Lead: 7d

Yield with forecast



Base yield

CL1

CL2

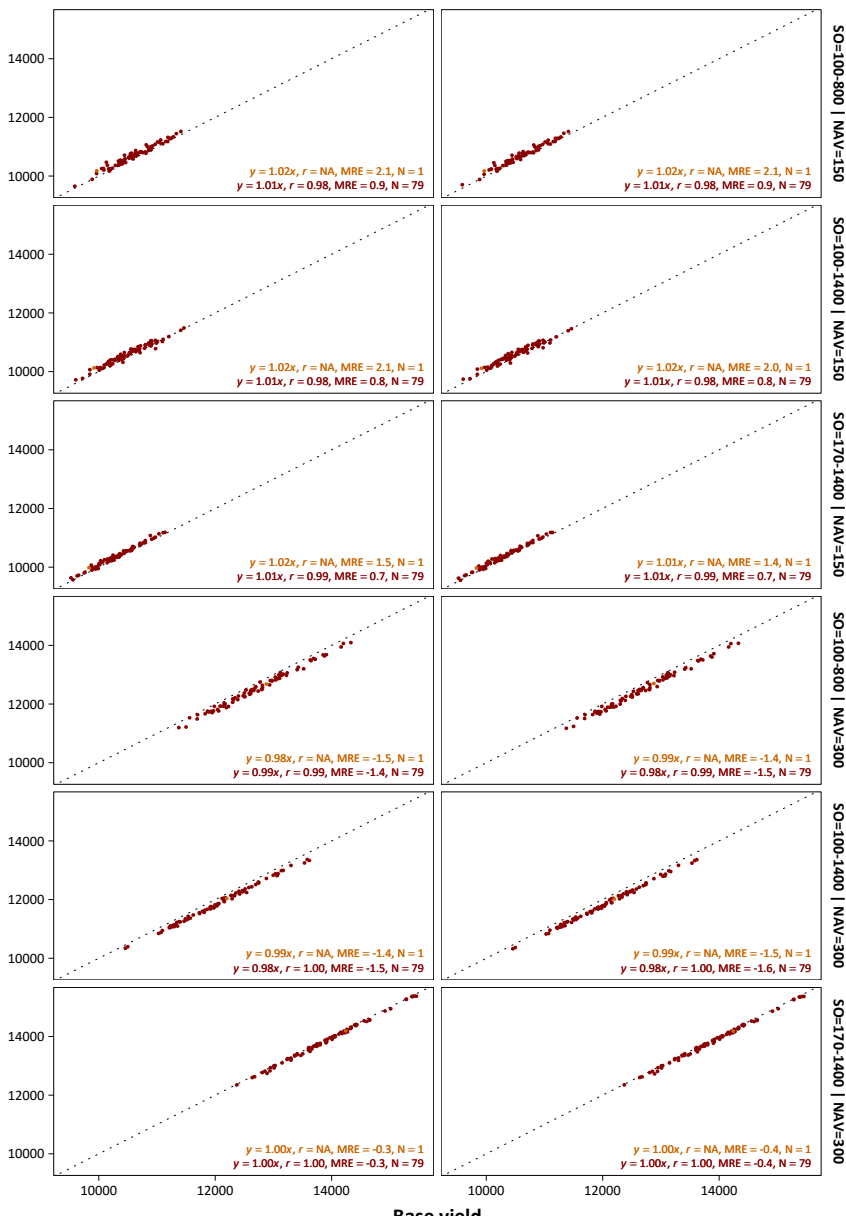
CL3

CL4

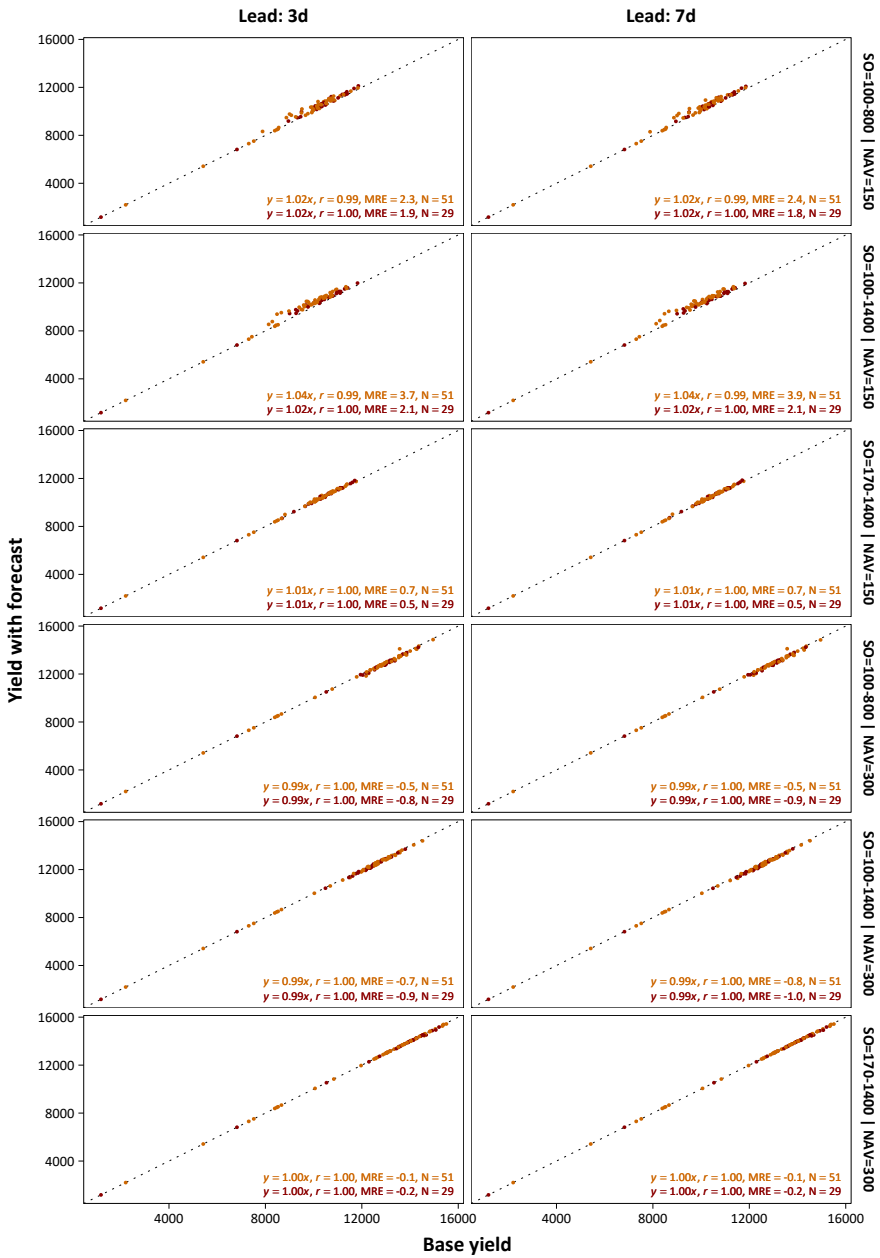
Lead: 3d

Lead: 7d

Yield with forecast



CL1 CL2 CL3 CL4



● CL1 ● CL2 ● CL3 ● CL4

Yield with forecast

Lead: 3d

Lead: 7d

SO=100-800 | NAV=150

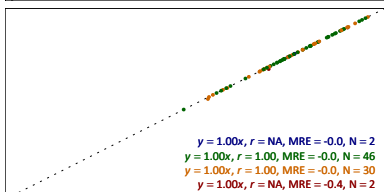
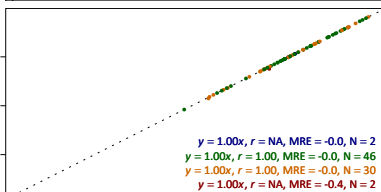
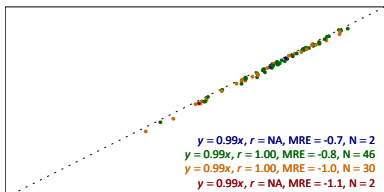
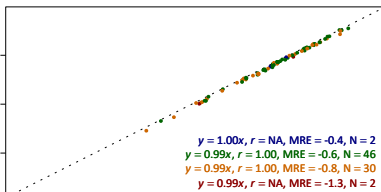
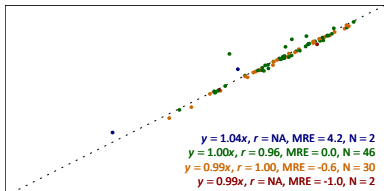
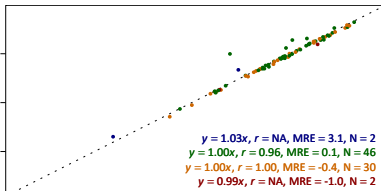
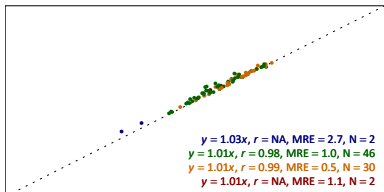
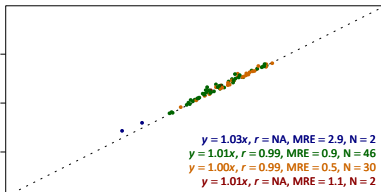
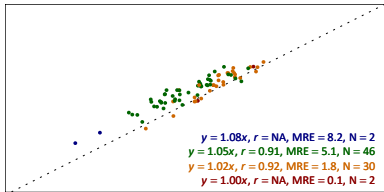
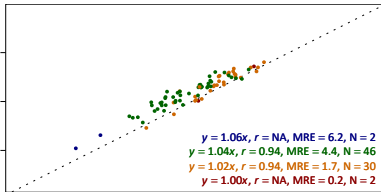
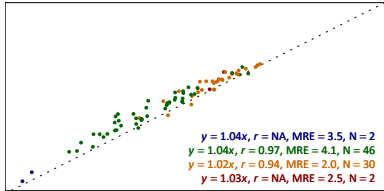
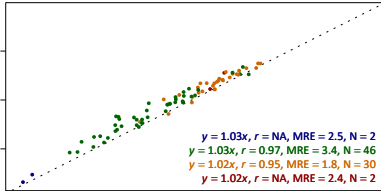
SO=100-1400 | NAV=150

SO=170-1400 | NAV=150

SO=100-800 | NAV=300

SO=100-1400 | NAV=300

SO=170-1400 | NAV=300



Base yield